

Message

**From:** SOT Headquarters [sothq@toxicology.org]  
**Sent:** 3/26/2019 11:24:06 PM  
**To:** Dunlap, David [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=591eb15a268249dda0c05a7451f765c3-Dunlap, Dav]  
**Subject:** SOT 58th Annual Meeting and ToxExpo

Trouble viewing this email? [Click here to view in your browser.](#)



Thank you for attending the SOT 58th Annual Meeting and ToxExpo, where more than 6,200 individuals participated in more than 100 Featured and Scientific Sessions, interacted with 300+ exhibitors in the ToxExpo, and helped advance the science and increase the impact of toxicology. Thank you for participating in a successful meeting and helping the Society fulfill its mission.

While the meeting in Baltimore has ended, many of the presentations, resources, and other materials from the 58th Annual Meeting and ToxExpo are still available to you and your colleagues.

And don't forget to mark your calendar for the 59th SOT Annual Meeting and ToxExpo, taking place March 15–19, 2020, in Anaheim, California!



## 2019 Annual Meeting Survey

SOT uses attendee feedback to help integrate new initiatives and incorporate additional scientific disciplines into the Annual Meeting, as well as to enhance attendee experience. Please take a few minutes to tell SOT about your meeting experience and the overall quality of the Scientific Sessions by completing the [2019 Annual Meeting survey](#) by April 12. SOT is grateful for your continued feedback and involvement.



## 2019 Annual Meeting Lost and Found

At the conclusion of this meeting, several items remained unclaimed in the SOT Headquarters Lost and Found. These items include a set of car keys; a black Columbia winter jacket; an edition of *Information Resources in Toxicology*; a gray scarf; three USB drives, one green, one black, and one shaped like a cartoon character; three pairs of eyeglasses, one black, one gold, and one red and black; two sets of earmuffs, one blue and one black; and a “Celebrating and Icon” notebook. To retrieve an item you lost, please contact [SOT Headquarters](#).



## Recorded Sessions

### Plenary Session

The 2019 Opening Plenary Session, along with historical presentations, are available on the [Presentations and Lectures web page](#) of the SOT website:

- [Opening Plenary Session: “Robust Assembly of Human Tissues for Disease Modeling and Discovery”](#)

*Lecturer: William L. Murphy, University of Wisconsin-Madison*

### Education-Career Development Sessions

The four Education-Career Development Sessions were recorded and will be available on the [SOT website](#) this spring:

- “Models and Strategies for Building Diversity and Inclusion in Toxicology”
- “Tips for Improving Scientific Communication with a General Audience”  
*SOT meeting attendee Karen Chiu reflected on what she learned during this session as part of the SOT Reporter program. Read her post “[Science Communication, a Key to Keep Everyone in the Loop](#).”*
- “Stepping Out of the Lab: Maximizing Access and Experience for Internships in Toxicology”  
*SOT meeting attendee Karen Chiu described the insights she gained from this session as part of the SOT Reporter program. Read her post “[Getting the Support from the Department and PIs to Land a Toxicology Internship in Industry and Academia](#).”*
- “Navigating Turbulent Waters: How to Address Conflict throughout Your Career”  
*SOT Associate member Sushant U. Kamath, PhD, shared his takeaways from this session as part of the SOT Reporter program. Read his post “[‘Mindfulness’: Navigate through the Turbulent Waters in Your Career](#).”*

### Continuing Education Courses

Eight Continuing Education courses were recorded for inclusion in the [CEd-Tox Continuing Education online library](#):

- Assay Development Principles and Good Research Practices for Rigor and Reproducibility in *In Vitro* Toxicology
- Developmental Toxicity of the Skeletal System: Interpretation of Findings in DART Studies and Implications for Risk Assessment
- Industrial Application of Computational Toxicology in the 21st Century

- Mechanistic Understanding and Quantitative Risk Assessment in Immunotoxicology
- Beauty of the Skin Is in the Eye of the Beholder: A Basic Course on Dermal and Ocular Toxicology *SOT member Jaya Chilakapati, PhD, DABT, attended this course and, as part of the SOT Reporter program, wrote about what she discovered. Read her post "[Principles of Dermal and Ocular Toxicology](#)."*
- Conducting Systematic Review in Toxicology—Why, When, How?
- Current Dose-Response Modeling Strategies and Applications in Chemical Risk Assessment
- Microbiome and Environmental Toxicants: From Study Design and Analysis to Regulatory Guidance

These courses will be available in April 2019. CED-Tox courses can be taken anytime, anywhere and are free for SOT Postdoctoral and Student members, as well as scientists from eligible developing countries.



## 2019 Photo Galleries

Official SOT photographers attended many of the sessions and events throughout the 58th Annual Meeting and ToxExpo, capturing the activities and people involved. Galleries of these photos, including the ability to download high-resolution copies, are available exclusively to SOT members and Annual Meeting attendees, for privacy considerations. To access the [2019 SOT photo galleries](#), use the password **SOT2019Baltimore**.



## Communiqué Posts by SOT Reporters

Member volunteers known as SOT Reporters attended a variety of Scientific Sessions and events during the Annual Meeting. Their [insights, reflections, and summaries](#) on what they discovered are available on the SOT *Communiqué* blog.



## ePosters

All poster presenters and authors were invited to upload their posters for viewing through May 15, 2019, on the [SOT Event App](#) and [Online Planner](#). All uploaded posters are viewable as PDFs through these tools.



## ToxExpo

The ToxExpo exhibitors are always available for consultation, product and research assistance, career opportunities, and more. You can find the [full list of 2019 exhibitors](#) on the ToxExpo website.

If you are interested in exhibiting in 2020, contact the [SOT exhibits team](#) or visit the [2020 ToxExpo website](#).



## 2020 Scientific Session and Continuing Education Proposals

The SOT Annual Meeting presents cutting-edge and influential research in toxicology each year, thanks to the efforts of the Scientific Session chairs and co-chairs, Scientific Program Committee, and Continuing Education Committee. Be a part of the 2020 team by [submitting a proposal for a Scientific Session or Continuing Education course](#) by May 15, 2019.

And don't forget to save the dates for the SOT 59th Annual Meeting and ToxExpo, taking place March 15–19, 2020, in Anaheim, California!

📍 11190 Sunrise Valley Drive, Suite 300, Reston, VA 20191  
☎ [703.438.3115](tel:703.438.3115) ✉ [sothq@toxicology.org](mailto:sothq@toxicology.org)

*SOT—Dedicated to Creating a Safer and Healthier World  
by Advancing the Science and Increasing the Impact of Toxicology*

©2019 Society of Toxicology. All rights reserved.